F DTO 14	<u>/ 0</u>	I A HEDADTMEN	IT OF COMMERCE	ATTY. DOCKET NO.		SERIAL NO	Page 10	<u></u>		
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (MODIFIED) PATER AND TRADEMARK OFFICE			47998/197 09/684,883							
(MODIFIED)	MODIFIED) PATE OF AND TRADEMARK OFFICE PATE OF AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION			APPLICANT						
INFO	BAMATI	ON DISELOSURE	CITATION	BRODEUR, et al.						
		MARK OFFIC		FILING DATE	FILING DATE GROUP ART UNIT					
				October 6,	2000		1645			
	Use se	everal sheets if neces			2000					
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE			
					R	ECEI	VED			
						MAR 26	2001			
					TECH	CENTER	600/290	0		
	<u> </u>		FOREIGN P	ATENT DOCUMENTS						
	REF DOCUMENT DATE		COUNTRY	CLASS	SUB- CLASS	TRANSI	LATION NO			
m	A2	EP 0474 313	03/11/92 E	urope	©12N	45/84	х			
		OTHER DOCU	MENTS (Including	g Author, Title, Date, Pe	rtinent Pages,	L Etc.)	<u>.</u>			
~~			· ·	Il Immune Response to Cla			in during t	he		
		Course of Meningo	coccal Disease", 62	2 Infection and Immunity 4	, 1437, 1443 (19	994)				
							0.2.21	-		
								 -		
								.		
EXAMINER	<u> </u>	<u> </u>		DATE CONSIDE	RED					
	•	MARK N	AVARIED		12/26/02					
* FXA	MINER:	Initial if citation	considered, wh	ether or not citation is	s in conforma	nce with N	MPEP 609); Draw		
line	through	h citation if not intion to applicant.	conformance a	nd not considered.	nclude any c	opy of this	form wi	th next		

Sheet 1 of 3							29/684	,883	10	
FORM PTO 1449 (modified)				ATTY DOCKET NO 047998/0128		eRIAL N 08/913,3				503
PATEN	T AND T	ENT OF COMMERCE RADEMARK OFFICE		APPLICANT Bernard Broduer et	al.		-	PATE	V 0 8 200	n S
(Use s	several s	CITED BY APPLICAN	(Σ)	FILING DATE November 13, 199	7		GROUP 08/013,36	7 16 A	4DEMAB)	r See
Date Submitted to F	YTO: Apr		R DOCUMENT	(S) (Including Author	r, Title, Date, Pertinent Pag	ges, Etc.)			API	VED
	A1		FRASCH et	CH et al., "Serotype Antigens of Neisseria Meningitidis and A Proposed Scheme For Designation of						of Of
\sim			Serotypes*,	erotypes", Review of Infectious Diseases, Vol. 7(4):504-510, (1985)						2001
	A2		REINGOLD	et al., "Age-Specific I	Differences In Duration Of	Clinical Pro	tection Aft	er Vaccina	tion With	A 1800/290
~			Menningoco	occal Polysaccharide	A Vaccine", The Lancet, p	р. 114-118	, (1985)	14	CH COMP	1, 1000
	А3		ZOLLINGER	, "New And Improved	d Vaccines Against Mening	gococcal Dis	sease", pp.	325-348,	(1990)	
\sim	A4	:	FRASCH, "	Status Of A Group B	Neisseria Meningitidis Vac	ccine" Eur.	J. Clin. Mici	robiol., Vo	1. 4(6):533	-536,
			(1985)	985)						
	A5		_ FRASCH et	al., "Immune Resper	nsee Of Adults And Childre	n To Group	R Neisseri	a Meningit		
			Protein Vac	cines", Bacterial Vac	cines, pp. 262-272 /	NOT	Cor	si hero	<u>v</u> 0	DATE
	A6		FRASCH et	al. "Antibody Respo	nse of Adults To An Alumi	inum Hydro	xide-Adsort	oed Neisse	ria Mening	itidis
			Serotype 2b Protein-Group B. Polysaccharide Vaccine*, The Journal Of Infectious Diseases, Vol. 158(4):710-							
1			718, (1988)							
	Α7		MORENO e	t al., "Immunity And	Protection Of Mice Agains	st Neisseria	Meningitidi	s Group B	By Vaccin	ation,
0			Using Polysaccharide Complexed With Outer Membrane Proteins: A Comparison With Purified B							
			Polysaccha	ride" Infection And In	Infection And Immunity, Vol. 47(2):527-533, (1985)					
	A8		ROSENZVI	ST et al., "Antibody F	Responses To Serogroup B	Meningoco	occal Outer	Membran	Antigens	After
			Vaccinatio	n And Infection*, Jou	rnal Of Clinical Microbiolog	gy, Vol. 26((8):1543-15	48, (198	3)	
	A9		WEDEGE e	t al., "Human Antibo	dy Response To A Group E	B Serotype	2a Meningo	ococcal Va	ccine Dete	rmined By
			Immunoblo	tting", Infection And	Immunity, Vol. 51(2):571	-578, (1986	6)			
	A10		WEDEGE e	t al., "Human Immun	oglobulin G Subclass Immi	une Respon	ise To Oute	r Membrai	ne Antigen:	s In
			Meningococcal Group B Vaccine", Journal Of Clinical Microbiology, Vol. 25(8):1349-1353, (1987)							
	A11		ZOLLINGER et al., "Complex Of Meningococcal Group B Polysaccharide and Type 2 Outer Membrance Protein						e Protein	
\sim			Immunogenic In Man" The Journal Of Clinical Investigation, Vol. 63:836-848, (1979)							
	A12		FRASCH, "Vaccines For Prevention Of Meningococcal Disease", Clinical Microbiology Review, Vol. 2:S134-						:S134-	
			S138, (19	89)						
EXAMINER	MARK	NAVARIZO	· · · · · · · · · · · · · · · · · · ·		DATE CONSIDERED	12/26	102			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 3			<u></u>				09/ 684,883		
FORM PTO 1449 (modified)				ATTY DOCKET NO. 047998/0128		OS/013	, , ,		
PATE	NT AND TR	NT OF COMMERCE ADEMARK OFFICE		APPLICANT Bernard Broduer et a	al.		JAN 0 8 2001 W		
(Use	e several sh	CITED BY APPLICAN eets if necessary)	11(5)	FILING DATE November 13, 1997	7		GROUP SOZ		
Date Submitted to	PTO: April		R DOCUMENT	(S) (Including Author,	Title, Date, Pertinent Pa	ges, Etc.)			
	A13		MUNKLEY (et al., "Blocking Of Bac	cericidal Killing Of Neisse	ria Meningi	itidis By Antibodies Directed Against Class		
N			4 Outer Membrane Protein*, Microbial Pathogenesis, Vol. 11:447-452, (1991)						
	A14		WOODS et al., "Resistance to Meningococcemia Apparently Conferred by Anti-H.8 Monoclonal						
			To Contami	nating Endotoxin And	Not To Specific Immuno	protection"	, Infection And Immunity, Vol.		
\sim			55(8):192	7-1928, (1987)					
	A15		NICHOLSO	N et al., "Outer Memb	rane Proteins Of Three Pa	athogenic L	eptospira Species", Veterinary		
\sim			Microbiolog	y, Vol. 36:123-138, (1993)				
	A16		BUTLER et	al., "Identification And	d Characterization Of Pro	teinase K-R	Resistant Proteins In Members Of The Class		
\sim			Mollicutes", Infection And Immunity, Vol. 59(3):1037-1042, (1991)						
	A17		BASTIAN 6	et al., "Antiserum To S	crapie-Associated Fibril F	Protein Cros	ss-Reacts With Spiroplasma Mirum Fibril		
~			Proteins", Journal of Clinical Microbiology, Vol. 25(12):2430-2431, (1987)						
	A18		PRUSINER	et al., "Attempts To F	Restore Scrapie Prion Infe	ctivity Afte	er Exposure To Protein Denaturants", Proc.		
~			Natl. Acad. Sci. USA, vol. 90:2793-2797, (1993)						
	A19		ONODERA	et al., "Isolation Of S	crapie Agent From The P	lacenta Of	Sheep With Natural Scrapie In Japan",		
\sim			Microbiol.	Immunol., Vol. 37(4):	311-316, (1993)				
	A20		BRODEUR	et al., "Protection Ag	ainst Infection With Neiss	seria Menin	gitidis Group B Serotype 2b By Passive		
K			Immunizat	ion With Serotype-Spe	ecific Monoclonal Antibod	iγ" Infectio	n And Immunity, Vol. 50(2):510-516,		
			(1985)						
i i	A21		MARTIN 6	t al., "Immunological (Characterization Of The L	ipooligosad	ccharide B Band Of Bordetella Pertussis",		
N			Infection and Immunity, Vol. 60:(7):2718-2725, (1992)						
	A22		LUSSIER	et al., "Detection of N	eisseria Gonorrhoeae By I	Dot-Enzym	e Immunoassay Using Monoclonal		
~		·	Antibodie	s", Journal of Immuno	assay, Vol. 10(4):373-39	94, (1989)			
	A23		BRODEUF	t et al., "Mouse Model	s Of Infection For Neisse	ria Meningi	tidis B,2b And Haemophilus Influenzae Type		
~			b Diseases", Can. J. Microbiol., Vol. 32:33-37, (1986)						
	A24		WANG et	al., "Clonal And Antig	genic Analysis Of Serogro	oup A Neiss	seria Meningitidis With Particular Reference		
	-		To Epider	miological Features Of	Epidemic Meningitis In T	he People's	s Republic of China", Infection And		
			Immunity, Vol. 60(12):5267-5282, (1992)						
EXAMINER	MA	er NAV	ARRO		DATE CONSIDERED	(5	1/26/02		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

et 3 of 3			-		——————————————————————————————————————	01/684	31PE				
RM PTO 1449 (mod		T OF COMMERCE		ATTY DOCKET NO. 047998/0128 L NO. 08/913,362							
PATENT	AND TRA	T OF COMMERCE ADEMARK OFFICE		APPLICANT Bernard Broduer et al.			N 0 8 2001 S				
(Use s	everal she	CITED BY APPLICAN ets if necessary)	IT(S)	FILING DATE November 13, 1997		GROUP RADEMARY					
e Submitted to P	TO: April	28, 1998		U.S. PATENT DOCUMENTS		1645					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
					<u> </u>						
			<u> </u>	FOREIGN PATENT DOCUMEN	тѕ						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO YES N				
~	A25	0 273 116	07/88	EUROPE							
~	A26	94/05703	03/94	WIPO /							
		OTh	IEB DOCUMEN	IT(S) (Including Author, Title, Da	te, Pertinent Pages, Et	c.1					
	A27	<u> </u>		N et al., "Mapping Of B-Cell Epitopes On The Outer Membrane P2 Porin Protein Of Haemophilus							
)			Influenzae By Using Recombinant Proteins And Synthetic Peptides" Infection and Immunity, Vol. 59(4):1457-							
~			1464, (19		· · · · · · · · · · · · · · · · · · ·						
	A28		KUPSCH et al., "Variable Opacity (Opa) Outer Membrane Proteins Account For The Cell Tropisms Displayed I								
1			Neisseria Gonorrhoeae For Human Leukocytes And Epithelial Cells", <i>The EMBO Journal</i> , Vol. 12(2):641-650, (1993)								
	A29			al., "The Opacity Proteins Of Nei	sseria Gonorrhoeae St	rain MS11 Are Encod	led By A Family Of				
\sim				Complete Genes", Molecular Microbiology, Vol. 6(8):1073-1076, (1992)							
A30 BHAT et al., "The Opacity Proteins Of Neisseria Gonorrhoeae Strain MS11 Are Encoded By A Family C Complete Genes", Molecular Microbiology, Vol. 5(8):1889-1901, (1991)							ded By A Family Of				
		-	Complete	Genes", Molecular Microbiology	, voi. 5(6):1669-1901						
EXAMINER	MA	er attack	4000	DATE C	ONSIDERED (2	12602					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to applicant.

			1							
FORM PTO 1449			•	ATTY DOCKET NO. SERIAL NO. 09/684,883 47998/197						
PATENT	AND TI	ENT OF COMMERCE RADEMARK OFFICE	Ξ	APPLICANT BRODEUR et al.						
		CITED BY APPLICATION IN THE CONTROL OF T	ANT(S)	FILING DATE		GROUP	JAN 0 8 2001 C)			
Date Submitted to	PTO:	anuary 8, 2001		October 6, 2000		Unassigned 1645	E 2001 4			
			τ	J.S. PATENT DO	S. PATENT DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	S FISORMANTÉ IF APPROPRIATE			
							RECEIVED			
							FEB 0.1 2001			
							TECH CENTER 1600/2900			
			· · · · · · · · · · · · · · · · · · ·							
			FO	REIGN PATENT			G WD ANGLATION			
		DOCUMENT NUMBER	DATE	COUNTR	Y CLASS	SUBCLAS	S TRANSLATION YES NO			
	<u></u>	OTHER DOC	UMENT(S) (Including Auth	or, Title, Date, Pertiner	nt Pages, Etc.)				
	B1		WOLFF	et al. "Identificati	ion and Characterization	of Specific Sequences	Encoding Pathogenicity			
N			Letters 1	25: 255-264 (1995						
N	B2	/	SACCH Meningo	SACCHI et al. "Considerations on the Use of Neisseria Meningitidis Class 5 Proteins As Meningococcal BC Vaccine Components" Vaccine 13: 112-118 (1995).						
~	В3	-	STRITTMATTER et al. " Isolation and Preliminary Biochemical Characterization of the Gonococcal H.8 Antigen" Journal of Experimental Medicine 164: 2038-2048 (Dec 1986).							
~	B4		POOLMAN et al. "Immunogenicity of Meningococcal Antigens as Detected in Patient Sera" Infection and Immunity 40: 398-406 (1983).							
				-						
	1-									
EXAMINER MARK NAVARRO					DATE CONSIDEREI	12/26/02	•			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.